

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2	"20060044181"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/18 13:24
L2	1	10/537856	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/18 13:27
L3	7516	(DSSSI direct ADJ sequence ADJ spread ADJ spectrum)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/18 13:29
L10	183	(DSSSI direct ADJ sequence ADJ spread ADJ spectrum) SAME ((frequency phase) NEAR3 (modulate\$1 modulation modulator modulating) (FM! PM!)) SAME (amplitude NEAR3 (modulate\$1 modulation modulator modulating) (AM!)) SAME (first second primary secondary 1st 2nd additional two "1" "2" "B" pair duo dual)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/18 13:42
L11	17	L10 AND "342".clas.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/18 13:43

L14	35	(09/542406   09/563092   09/737678   09/755339   09/759774   09/759842   09/764739   09/774027   09/822063   09/843115   10/020801   10/115759   10/132917   10/165464   10/192515   10/235394   10/284426   10/326762   10/452969   10/486004   10/537856   10/550234   10/626876   10/726446   10/752191   10/752456   10/791969   10/796817   10/823454   10/903851   11/037774   11/041045   11/107080   11/108460   11/110131   11/110349   11/173072   11/173086   11/197670   11/271935   11/290238   11/294929   11/295707   11/311245   11/340038   11/343894   11/607117   11/669315   11/698448   11/745201   11/757014   11/780905   11/844974   11/844976	USPAT; USOCR	OR	ON	2009/03/18 17:02
-----	----	---	--------------	----	----	---------------------

		11/844978   11/845701   11/845704   11/845706   11/846274   11/846744   11/846788   11/847538   11/847558   11/847643   11/866995   11/867688   11/890051   11/924893   11/971716   11/971738   11/977232   12/014692   12/048858   12/054589   12/058299   12/099113   12/128859   12/140813   12/183212   12/252215   12/255515).APP.				
L15	136	L10 NOT (L14 L11)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/18 17:03
L16	64	(DSSSI direct ADJ sequence ADJ spread ADJ spectrum) SAME ((frequency phase) NEAR3 (modulate\$1 modulation modulator modulating) (FM! PM!)) SAME (amplitude NEAR3 (modulate\$1 modulation modulator modulating) (AM!)) NOT L10	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/18 17:49
L17	8	L16 AND "342".clas. NOT L11	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/18 17:50

L18	1	((DSSS! direct ADJ sequence ADJ spread ADJ spectrum) SAME ((frequency phase) NEAR3 (modulate\$1 modulation modulator modulating) (FM! PM!)) SAME (amplitude NEAR3 (modulate\$1 modulation modulator modulating) (AM!))). clm.	US-PGPUB	OR	ON	2009/03/18 17:52
L19	24	((DSSS! direct ADJ sequence ADJ spread ADJ spectrum) AND ((frequency phase) NEAR3 (modulate\$1 modulation modulator modulating) (FM! PM!)) AND (amplitude NEAR3 (modulate\$1 modulation modulator modulating) (AM!))). clm.	US-PGPUB	OR	ON	2009/03/18 17:53

**3/18/2009 5:53:50 PM**

**C:\Documents and Settings\schen1\My Documents\EAST\Workspaces\10-537856 - Wilcox - Method and Apparatus for Measuring Distance.wsp**